EVIDENCE OF WORKERS SERVING AS QUEENS
IN THE GENUS *DIACAMMA*
(Hymenoptera: Formicidae)

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There is no morphologically distinguishable queen caste known in the ponerine genus *Diacamma*. Wheeler and Chapman (1922) observed a typical *Diacamma* worker copulating with a normal male, and it has been assumed that some workers are functioning as reproductives. I report an experiment that supports this view.

Ants in the *D. rugosum* complex at Sullia in Karnataka State, southern India, live in polydomous colonies; foragers move freely between nests within a colony, which are separated by one to several meters. Each nest is a blind-ended tunnel 10–25 cm deep containing brood and between about 50–120 workers. When individual nests within a colony were collected and kept in captivity, some workers foraged frequently, while the remainder never left the artificial nest tubes.

In a preliminary experiment conducted during February and March, 1982, the ants taken from one nest were sorted into foraging and non-foraging behavioral types and then further divided into groups of 5–6, with eight groups of foragers (total 45 ants) and four groups of non-foragers (total 21 ants); every group was provided a separate test tube “nest” with stoppered water source and no brood. The foraging ants continued to come and go from their nest tubes, and in none of these groups were any eggs produced over a period of a month. Non-foraging ants continued to stay within their nest tubes and eventually had to be provided food within the tubes. In all four non-foraging groups the test tubes soon held brood, and the five immatures that survived to the pupal stage (three from one tube and two from another) were workers.

This indicates that part of the worker population is fertilized and is serving as queens, as is the case with the African ponerine *Ophthalmopone berthoudi* (Peeters and Crewe, 1984, 1985), which also lacks winged gynes.

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LITERATURE CITED

